



Stephanie Osorio and Ryan Thiha

LOS ANGELES GLENDALE WRP: ADVANCED WATER PURIFICATION DEMONSTRATION FACILTY (LAG AWPDF)

Project Overview

The AWPDF provides:

- Public education opportunities, such as, events, tours, and education to expand the public's knowledge and tell the story of LA's water cycle.
- Training for operations staff in advanced treatment technologies.
- Advanced treated water to water features.

LAGWRP Aerial Site View

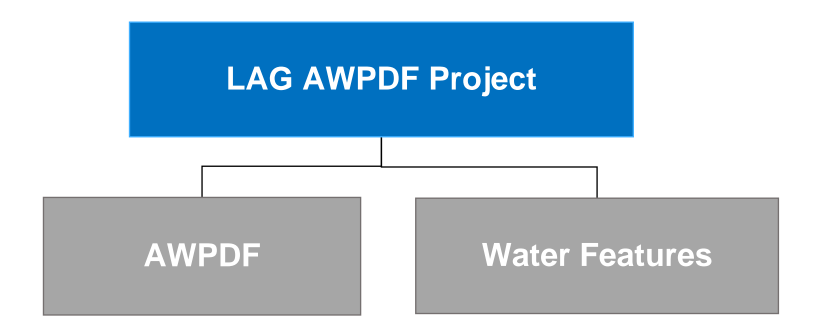


LAG AWPDF Project Aerial Site View

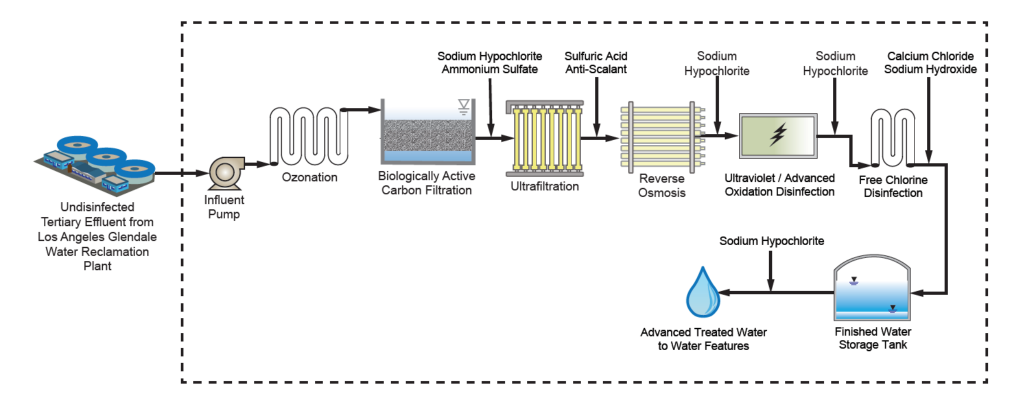


AWPDF

Overview of LAG AWPDF Project Components



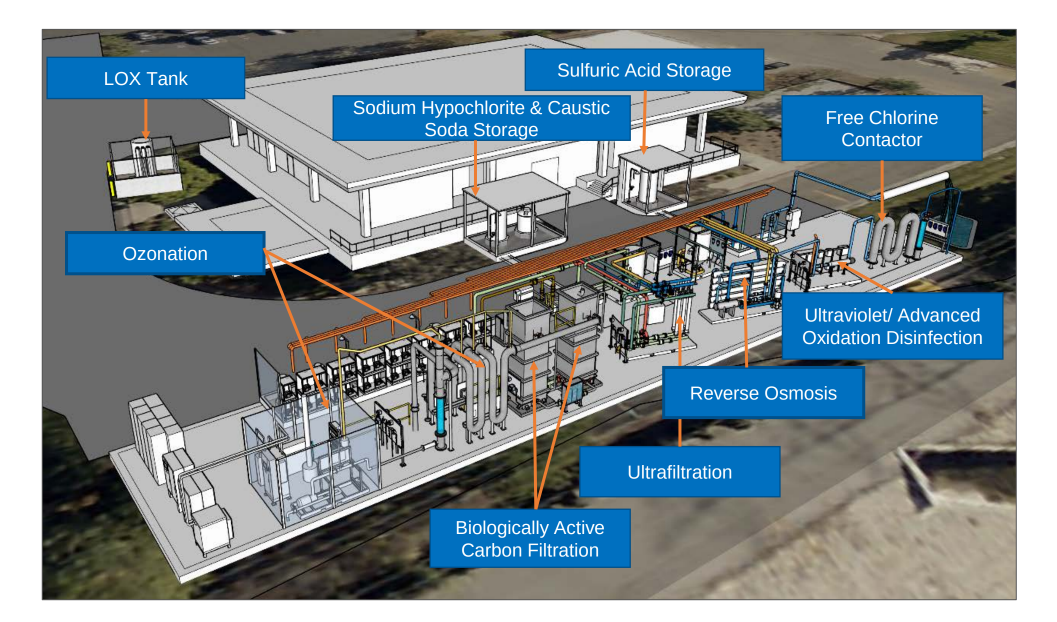
AWPDF Process Components



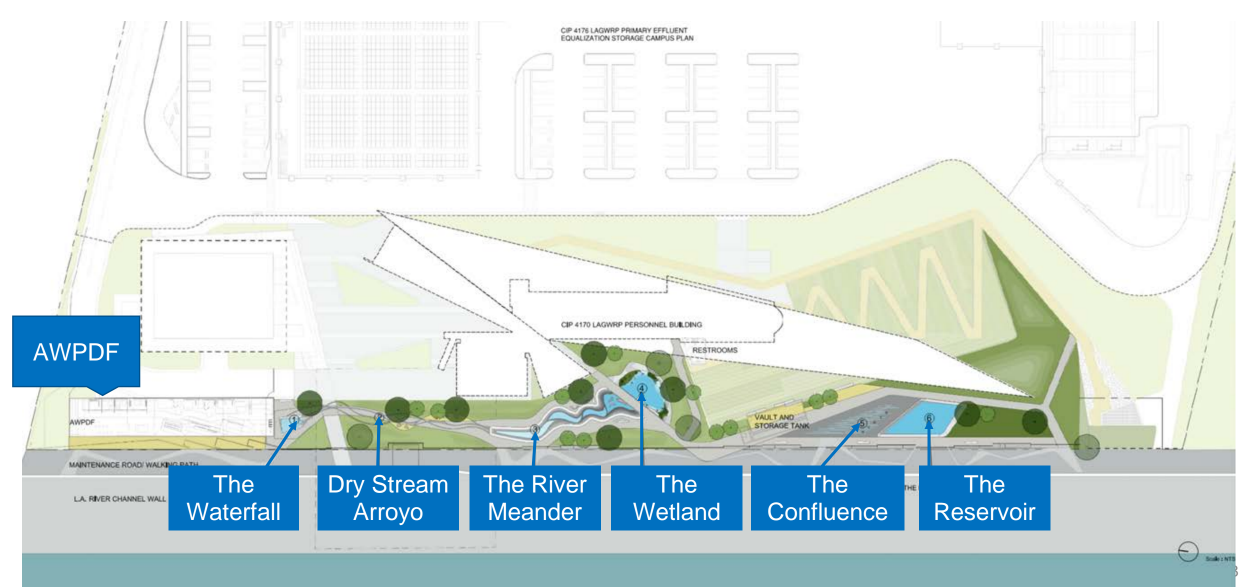
Source Water: Undisinfected tertiary effluent from LAGWRP Average Daily Flows:

- Influent 90 gpm
- Effluent (Finished Water) 65 gpm

AWPDF Isometrics View from Northwest



Water Features Components-Plan Overview



LAG AWPDF Site Renderings



Schedule

- Current Status: Design
- Construction: Summer 2021 – Spring 2025
- Estimate Open to Public: Summer/Fall 2025



